

Center for Domestic Preparedness Anniston, Alabama

Presents WEAPONS OF MASS DESTRUCTION (WMD) COMPLEXITIES INCIDENT RESPONSE (PER-268)

Sponsored by:

NH Department of Health & Human Services, NH Fire Academy and NH Fire Marshals Office

The WMD Complexities—Incident Response (Responder-8) course is a field-delivered, hands-on course that provides emergency responders who have received previous lecture-based training with the response skills to act at the performance defensive level.

This eight-hour course provides emergency responders and their supervisors with CBRNE-specific response skills, enabling them to safely respond to a suspected CBRNE incident at a performance defensive level. The curriculum allows jurisdictions to rapidly achieve responder readiness at the performance defensive level through the use of CDP instructional staff *in cooperation* with local trainers.

At the conclusion of this course, the performance defensive responder will be able to:

Operate chemical, biological, and radiological detection equipment.

Perform decontamination procedures.

Use Personal Protective Equipment (PPE) (Level C).

Identify Personal Protective Equipment (PPE) (Level B).

Respond to a Mass Casualty Incident (MCI).

Identify scene survey and safety procedures.

Prerequisite: To attend this course, participants must have previously completed awareness level training.

This course will be presented 3 times. Please select the date you would like to attend and note it on the registration form.

Date(s):

Monday November 13, 2006 8:00 AM to 5:00 PM Tuesday November 14, 2006 8:00 AM to 5:00 PM Wednesday November 15, 2006 8:00 AM to 5:00 PM

Location: DHHS Brown Building, Pleasant Street Concord

REGISTRATION: NHFA General Admission Application. Registration is limited on a first come first serve basis. **Only completed applications** will be accepted by mail, in person, or by fax <u>no</u> *later than noon Friday, October 13, 2006*

Minimum class size is 50 students.

<u>Class may be canceled if minimum is not met.</u>